

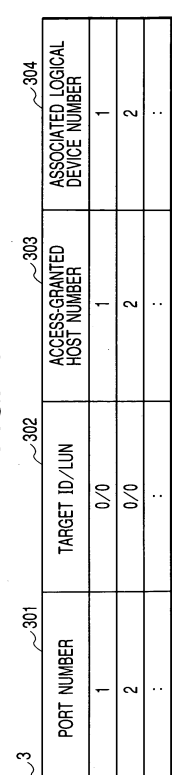
FIG. 2

.113 LOGICAL DEVICE MANAGEMENT TABLE LU PATH MANAGEMENT TABLE PHYSICAL DEVICE MANAGEMENT TABLE SLOT MANAGEMENT TABLE SEGMENT MANAGEMENT TABLE CHANNEL JOB MANAGEMENT TABLE DISK JOB MANAGEMENT TABLE HOST MANAGEMENT TABLE ACCESS PATTERN MANAGEMENT TABLE TASK MANAGEMENT TABLE ₅12 SCHEDULING MANAGEMENT TABLE

C	Y)
(1	5
Ĺ	Ĺ	-

Ŀ	<u> </u>	:	<u> </u> :	<u> </u>	<u>:</u>	<u> </u> :	<u>:</u>	: _
7	4GB	ONLINE	7	JNDEFINED UNDEFINED	UNDEFINED	က	UNDEFINED	UNDEFINED
9	4GB	ONLINE	9	UNDEFINED	UNDEFINED	3	UNDEFINED	UNDEFINED
5	4GB	ONLINE	9	7	0/0/4	ı	2'9'5	UNDEFINED
7	4GB	OFFLINE	7	UNDEFINED	UNDEFINED	8	UNDEFINED	UNDEFINED
3	3GB	ONLINE	દ	3	0/0/8	ε	UNDEFINED	UNDEFINED UNDEFINED UNDEFINED UNDEFINED UNDEFINED UNDEFINED UNDEFINED
2 .	2GB	ONFINE	7	5	0/0/2	\$	UNDEFINED	UNDEFINED
-	1GB	ONLINE	ļ	1	0/0/1	ı	UNDEFINED	UNDEFINED
201 - LOGICAL DEVICE NUMBER	SIŹE	DEVICE STATE	204~ PHYSICAL DEVICE NUMBER	ACCESS-GRANTED HOST NUMBER	PORT NUMBER/ TARGET ID/LUN	LOGICAL DEVICE PRIORITY	EXTENDED LOGICAL DEVICE INFORMATION	DATA SAVE INFORMATION IN FAILURE EVENT
201~	202~	203~	204~	205~	206~	207~	208~	209~

FIG. 4



Ļ	C)
C	1	5
Ĺ	l	-

		9,8	1, 12	밀	:D+2P	1, 12	B	9,8	
	3	72GB	9, 10, 11, 12	ONLINE	RAID1, 2D+2P	9, 10, 11, 12	48KB	18GB	0
	5	72GB	5,6,7,8	ONLINE	RAID5, 3D+1P	5, 6, 7, 8	48KB	18GB	0
	1	72GB	1, 2, 3, 4	ONLINE	RAID5, 3D+1P	1, 2, 3, 4	48KB	18GB	0
	401- PHYSICAL DEVICE NUMBER	SIZE	403 CORRESPONDING LOGICAL DEVICE NUMBER LIST	DEVICE STATE	RAID CONFIGURATION	DISK NUMBER LIST	STRIPE SIZE	SIZE WITHIN DISK	STARTING OFFSET WITHIN DISK
•	401	405~	403~	404~	405~	406~	407~	408~	409~

F/G. 6

206	LOCK INFORMATION	NO	OFF	OFF	OFF	••
205	HOST NUMBER	1	2	3	4	••
√ 504	LOGICAL DEVICE NUMBER	ļ	2	3	4	••
503	SLOT ATTRIBUTE	CLEAN	DIRTY	DIRTY	FREE	• •
~ 505	SEGMENT NUMBER LIST	1, 2, 3	4, 0, 6	7, 8, 9	0,0,0	
\sim 5 \sim 501	SLOT NUMBER	1	2	3	4	:

FIG. 7

		7	INVALID	NALID	INVALID	
		3	VALID	VALID	INVALID	:
	NO	2	INVALID	INVALID	VALID	••
602	BLOCK INFORMATION	1	VALID	INVALID	VALID	:
√6 ×601	SEGMENT	NUMBER	1	5	3	

F/G. 8

:	:	:	:	:	:
3	WRITE	3	1024	512B	3
2	READ	2	512	512B	2
•	READ	-	0	512B	•
 JOB NUMBER	PROCESSING TYPE	LOGICAL DEVICE NUMBER	TRANSFER START POSITION	TRANSFER LENGTH	HOST NUMBER
701	702~	703~	704~	705~	<u>}~90/</u>

FIG. 9

			:	:		:	•	
	3	WRITE	3	1024	512B	3	3	
	7	READ	7	215	512B	2	7	
	1	READ	1	0	512B	1	1	
	JOB NUMBER	PROCESSING TYPE	LOGICAL DEVICE NUMBER	TRANSFER START POSITION	TRANSFER LENGTH	HOST NUMBER	CHANNEL JOB NUMBER	
7	801~	802~	803~	804~	805~	~908	807~	ı

FIG. 10

200	HOST PRIORITY	1	2	3	•
7 902	HOST NAME/WWN	hosta/WWNa	hostb/WWNb	hostc/WWNc	•
901	HOST NUMBER	. 1	2	3	•

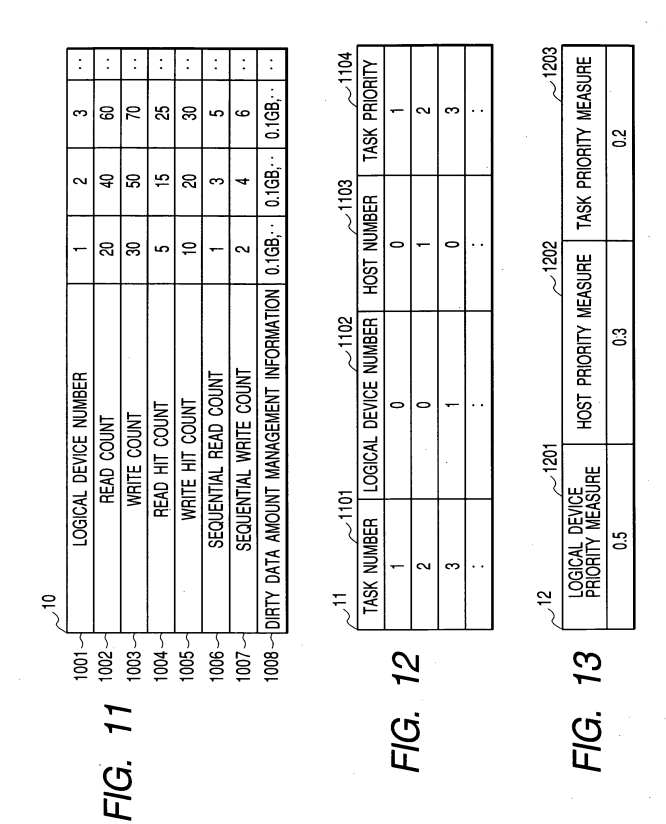
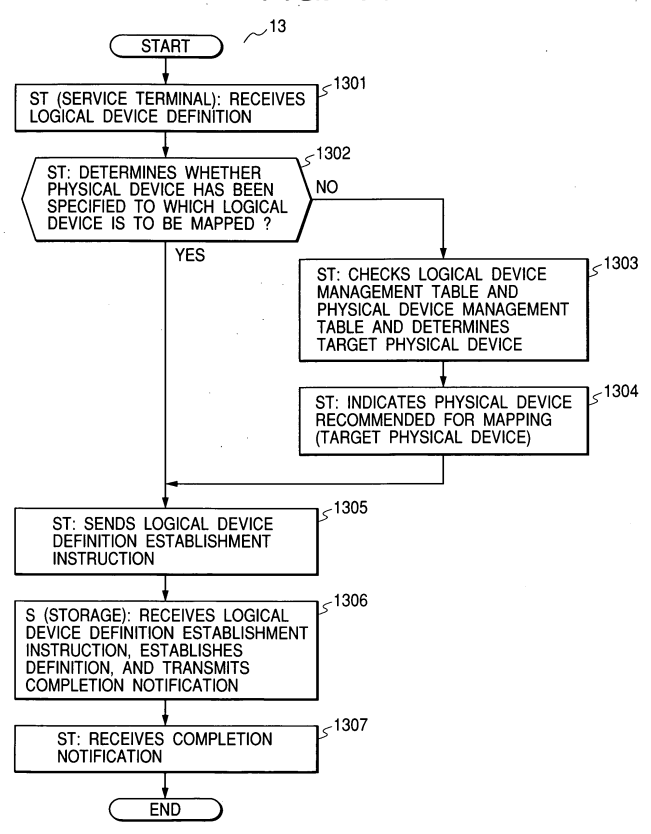
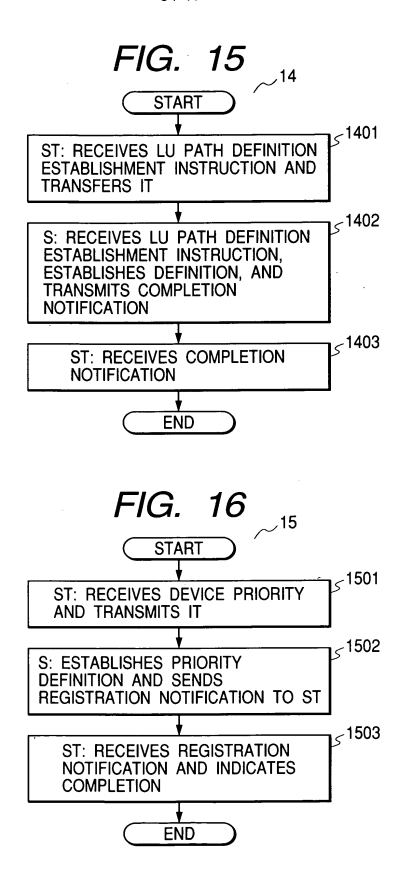
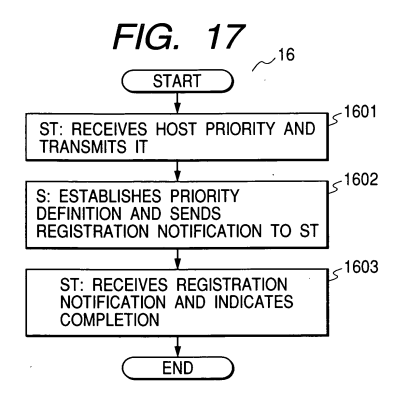
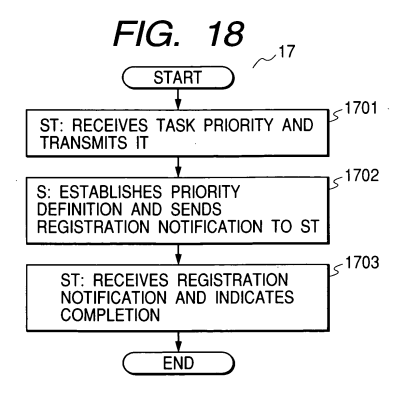


FIG. 14









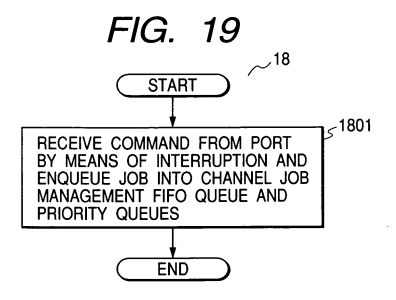


FIG. 20

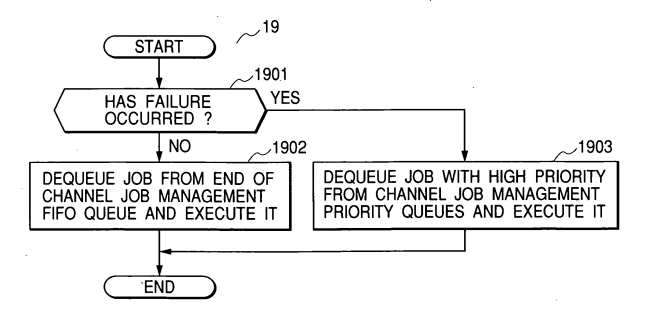
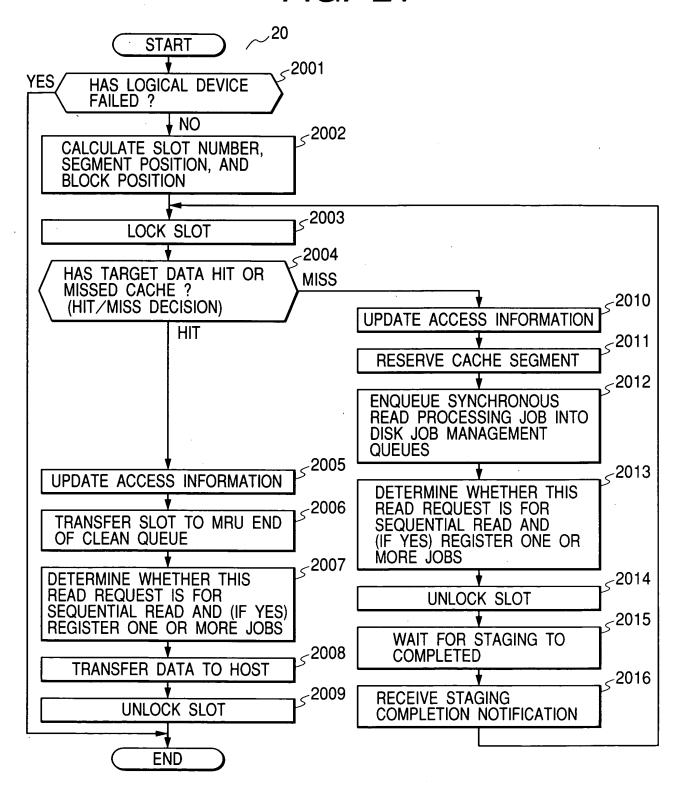


FIG. 21



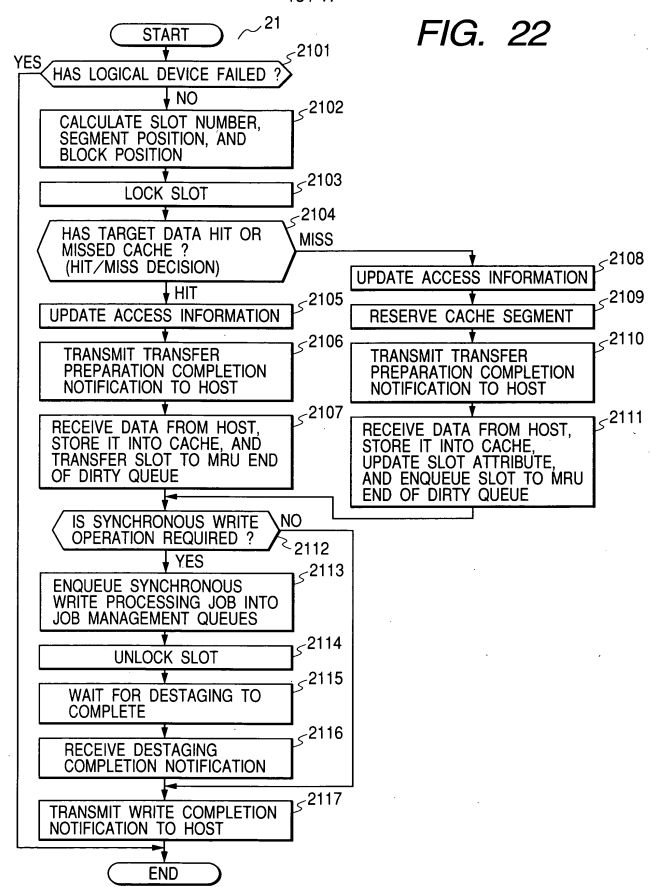


FIG. 23

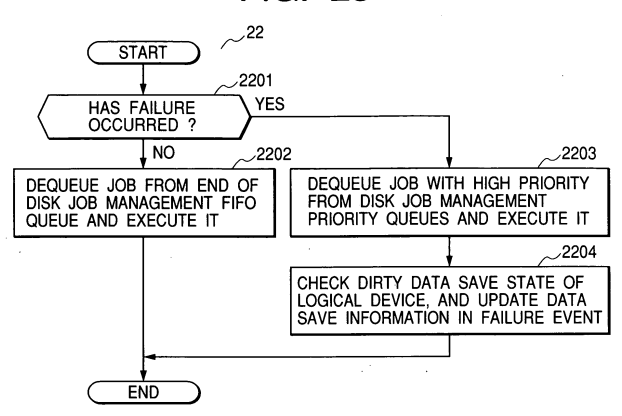
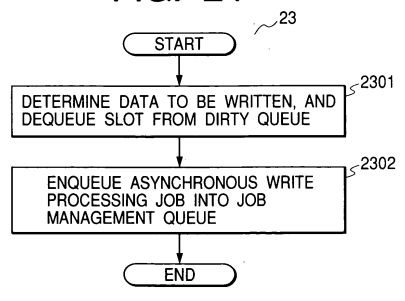
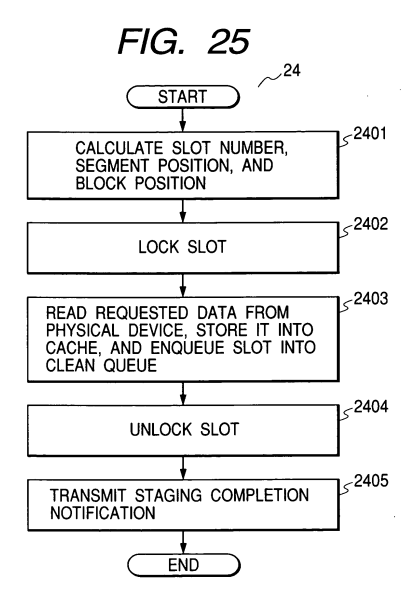


FIG. 24





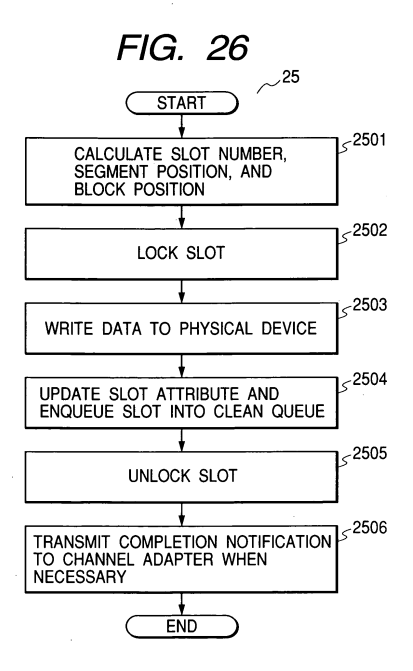


FIG. 27

